# **INDEX TO VOLUME 37**

## AUTHORS INDEX

ANDERSON, GEORGE M. Discussions with parents and supporting correspondence relative to initiating orthodontic treatment, 809

Treatment procedures of simple form which have proved their worth, 181
 Armstrong, George E. Military medicine in

Korea, 946 Ash, Arthur S. Psychosomatic evaluation of the orthodontic patient, 205

BARICH, FREDERICK T. Class II, Division 2

(Angle) malocclusion, 294
BATTISTE, ALDO A. Time to begin orthodontic treatment, 98

BIEN, SAUL M. Analysis of the components of forces used to effect distal movement of teeth, 508

BJÖRK, ARNE. The nature of facial prog-nathism and its relation to normal occlusion of the teeth, 106

The principle of the Andresen method of orthodontic treatment, a discussion based on cephalometric x-ray analysis of treated cases, 437

Council on Dental Education of American Dental Association. Summary of graduate, postgraduate, and refresher courses offered by the accredited dental schools of the United States and by the Army and Navy Depart-ments, 1950-1951, 415

DAY, WILLIAM H. Erikson's technique with the Universal appliance, 727 DEAN, H. TRENDLEY. Dental research at the National Institutes of Health, 360

DILLON, C. F. STENSON. President's address, Pacific Coast Society of Orthodontists, 399

FINGEROTH, A. I. Immediate space retention and anchorage, 350

FORD, WILLIAM F. Cephalometric appraisal of a Class II, Division 1 malocclusion treated with the twin arch mechanism, 286

FRANKEL, JOHN M. Frankel), 751 (See Massler and GANS, BENJAMIN J., AND SARNAT, BERNARD G. Sutural facial growth of the Macaca rhesus monkey: a gross and serial roentgenographic study by means of metallic implants, 827

GASTON, NATHAN G. Chrome alloy in ortho-dontics, 779

GLASER, CLIFFORD G. The sense of dental and labial articulation in orthodontic treatment, 565

Gosman, S. D. Facial development in mon-golism, 332

HERMS, FREDERICK W. (See Mellars and

Herms), 13
HIGLEY, L. B. Application of cephalometric appraisals to orthodontic diagnosis and treatment, 244

President's address, Central Section of the American Association of Ortho-

dontists, 321
(See Meredith and Higley), 193
(WILLIAM G. Rehabilitation of HOUGHTON, WILLIAM G. Rehabilitation of the cleft palate patient, 611 HUNT, LESTER C. Trends in health service,

79

HUNT, VERNON L. The charge to the new members, 404

JACKSON, ANDREW FRANCIS. Open-bite, 623

KROGMAN, WILTON MARION, Craniometry and cephalometry as research tools in growth of head and face, 406 T. Wingate Todd: catalyst in growth

research, 679

The problem of "timing" in facial growth, with special reference to the period of the changing dentition,

LAPPIN, MILTON M. Practical management of the impacted maxillary cuspid,

LEONARD, NEIL J. Class I malocclusion, 284 LEWIS, PAUL D. Vertical dimension, 522 LISCHER, B. E. After fifty years, 433 LYONS, DON CHALMERS. The dental prob-lem of the spastic or the athetoid

child, 129

MADSEN, BLAIR C. Functional malocelusion

in orthodontics, 662

MARTIN, TED B. An investigation of the position of the mandibular condyle

mandibular joint radiographs, 277

MARTINEK, C. EDWARD. President's address,
Great Lakes Society of Orthodontists, 239

MASSIER MANNY AND PROBLEM CONTROL OF THE PROBLEM CONTROL OF T

MASSLER, MAURY, AND FRANKEL, JOHN M.
Prevalence of malocclusion in children aged 14 to 18 years, 751

MEAD, STERLING V. Cooperation between the orthodontist and oral surgeon in the

diagnosis and care of impacted teeth,

MELLARS, NEWTON W., AND HERMS, FREDERICK W. Investigation of neuropathologic manifestations of oral tissues. III.
A further study in the mechanisms of cause and action which interrelate psychogenetic and other transformation changes, 13

MEREDITH, HOWARD V., AND HIGLEY, L.
BODINE. Relationships between

and widths of

dental arch widths an the face and head, 193 GEORGE R. (See Sa Moore), 426 MOORE, (See Salzmann and

Mossberg, David. Basic principles versus "systems," 594

MULLINAX, ELI H. Your dollar and mine,

O'REILLY, THOMAS XAVIER. Deciduous dental arch widths and widths of the face in early childhood, 698

PREZZANO, WILBUR J. Anche mandibular arch, 688 Anchorage and the

RENFROW, LOUIS H. Address, 363 ROGERS, ALFRED P. Nutrition and conserva-

tion, 1

DE LA ROSA, FEDERICO, R. Evolution of the conception of diagnosis in orthodonties, 35

SALZMANN, J. A., AND MOORE, GEORGE R. The White House Conference and orthodontics, 426

SANDLER, HENRY C. Cleidocranial dysostosis in four siblings, 584

SANDUSKY, WALTER COOPER, JR. Orthodontic anchorage, 858

SARNAT, BERNARD G. (See Gans and Sarnat), 827

SHELDEN, F. COPELAND. A clarification of fundamentals pertinent to the Tweed

concepts, 157
SILLMAN, J. H. Serial study of good occlusion from birth to 12 years of age, 481

SILVER, EDWARD I. Ankylosed teeth, 28

STRANGE, HOWARD E. Some thoughts about

STRANGE, HOWARD E. Some thoughts about anchorage, 324
STRAUB, WALTER J. The etiology of the perverted swallowing habit, 603
SVED, ALEXANDER. The split tube and lock, and swirl tube attachments, 174

TAGER, B. N. Endocrine problems in ortho-

donties, 867 Terwilliger, G. H. IGER, G. H. The development of the edgewise arch mechanism and its place in contemporary orthodontics, 670

VON DER HEYDT, KARL E. An analysis of the clinical entity, maxillary protrusion, with relation to classification, diagnosis, and treatment, 842

WATT, DAVID G., AND WILLIAMS, CHARLES
H. M. The effects of the physical consistency of food on the growth and development of the mandible and the maxilla of the rat, 895 Weinberger, B. W. What does one mean

by orthodonties? 125 WHITMAN, CLIFFORD L. Habits can mean trouble, 647

WILLIAMS, CHARLES H. M. (See Watt and Williams), 895
WRIGHT, AUGUSTUS L. Community orthodon-

AUGUSTUS L. Community orthodon-tic service, 188

WYLIE, WENDELL L. Orthodontic education, certification, and licensure, 376

Zeisse, Carl. Photography and cephalometry in daily orthodontic practice, 929

## SUBJECT INDEX

After fifty years, 433

Alveolus, some observations on growth of, in man, 637 (Abst.) American Association for Cleft Palate Re-

habilitation, 236

of Orthodontists, 552

ets presented before research section of, May 8, 1950, 144-149; abstracts 227-230; 308-314

Central Section of, 66, 152, 645, 720, 889

committees for, for the year 1950 and until April, 1951, 315 of, for 1951 and 1952, 642

digest of report of publication and editorial board of, for 1950, 542 international luncheon of 1951 meet-

ing of, 475 librarian's report, 1951, 799 meeting of, 61, 150, 468

in Louisville, Ky., tentative arrangement of program for, 231
1952 meeting of, 641, 718, 804, 887,

960

past presidents of, 151, 552 prize essay contest, 61, 151, 888, 961 report of committee on education, 1951, 706

convention planning committee, 1951, 798

of necrology committee, 1951, 629 of nomenclature committee, 1951, 710 of public health committee, 1951, 636 of public relations committee, 1951, 634

of research committee, 1951, 545 research section, 62, 151, 232 meeting of, 962

Board of Orthodontics, 61, 152, 216, 558, 719, 805, 888, 961
Dental Association, 75, 154, 556, 807, 968

Dental Association, 75, 154, 556 Anchorage and mandibular arch, 688 immediate space retention and, 350

orthodontic, 858 some thoughts about, 324

Andresen method of orthodontic treatment, principle of, discussion based on cephalometric x-ray analysis of treated cases, 437

Ankylosed teeth, 28 moving lingually erupted xillary incisors to normal for Appliance maxillary position, in treatment procedures of simple form which have

proved their worth, 181 Universal, Erikson's technique with, 727 Appliances, systems of, 597

Arch length, studies of, through transition period, 148 (Abst.)

mandibular, anchorage and, 688

mechanism, edgewise, development of, and its place in contemporary ortho-

widths, deciduous dental, and widths of face in early childhood, 698 dental, and widths of face and head,

relationships between, 193
Arches, dental, widths of, and bigonial and
bizygomatic dimensions at cer-

tain ages, 149 (Abst.) human lower dental, longitudinal study of changes in arch form and length in, 148 (Abst.)

Articulation, dental and labial, sense of, in orthodontic treatment, 565

Athetoid child, spastic or, dental problem of, 129

Atkinson skull collection, 644 Spencer, R., 234

B

Band construction, molar, in chrome alloy in

orthodontics, 791
Birth to 12 years of age, serial study of good occlusion from, 481

Bite plate as adjunct to orthodontic therapy, 524

C

Central Section of American Association of Orthodontists, 66, 152, 645, 720, 889

president's address, 321 Cephalometric appraisal of Class II, Division l malocclusion treated with twin

arch mechanism, 286
appraisals, application of, to orthodontic
diagnosis and treatment, 244

laminagraphy, variations of temporoman-dibular joint and associated structures as revealed by, 147 (Abst.)

radiographic study of facial profile, 312 (Abst.)

radiographs, statistical analysis of cranial and facial dimension in frontal

and facial dimension in frontal planes using, 227 (Abst.)
roentgenographic study, comparative, of facial pattern in individuals with malocclusion and with excellent occlusion of teeth, 310 (Abst.)
x-ray analysis of treated cases, discussion based on; principle of Andresen method of orthodontic treatment 437 ment, 437

Cephalometry, craniometry and, as research tools in growth of head and face, 406

photography and, in daily orthodontic practice, 929

Certification, orthogonical licensure, 376 education,

Child, spastic or athetoid, dental problem of, 129

Childhood, early. deciduous dental widths and widths of face in, 698

Children, development and behaviour of, 712 (Abst.)

four to eight years of age, body size norms for, 548 (Abst.)

Chrome alloy in orthodontics, 779 Cincinnati Dental Society, 965

Cleft palate, congenital, orthodontic procedures in treatment of, 58 (Abst.)

patient, rehabilitation of, 611 Rehabilitation, American Association for,

236 Cleidocranial dysostosis in four siblings, 584

Community orthodontic service, 188 Condyle, mandibular, investigation of posi-tion of, and its interpretation from temporomandibular joint radiographs, 277

Condylectomy, cephalometric study of growth of mandible in rat following, 308 (Abst.)

Conservation, nutrition and, 1

planning committee, Convention American Association of Orthodontists, 1951, report of, 798

Courses, graduate, postgraduate, and re-fresher, summary of, offered by accredited dental schools of United States and by Army and Navy Departments, 1950-1951, 415

tools in growth of head and face, 406 Craniometry and cephalometry as research

Cuspid, impacted maxillary, practical management of, 769

Deciduous dental arch widths and widths of face in early childhood, 698 Dental and labial articulation, sense of, in

orthodontic treatment, 565

Seminar, Eighth Annual, 806 Dentistry and public health, 74 (N. and N.) Dentition, changes in, from early teens to early twenties—longitudinal cast

study, 149 (Abst.) changing, problem of "timing" in facial growth, with special reference to period of, 253

mixed, in time to begin orthodontic treatment, 100

permanent, in time to begin orthodontic treatment, 102

in time to begin orthodontic primary, treatment, 98

Denver Summer Seminar, 319, 396, 478, 553 Development and behaviour of children, 712 (Abst.)

growth and, of mandible and maxilla of rat, effects of physical consist-ency of food on, 895

Diagnosis and treatment, orthodontic, application of cephalometric appraisals to, 244

in orthodontics, evolution of conception of, 35

Dimension, vertical, 522 Dollar, your, and mine, 279

Dutch Society for the Study of Orthodontics, 235

Dysostosis, cleidocranial, in four siblings, 584

### E

Edgewise arch mechanism, development of, and its place in contemporary orthodontics, 670

orthodontic, dicensure, 376 Education, certification, and

report of committee on, American Associa-tion of Orthodontists, 1951, 706

Educational committee of Southern Society of Orthodontists, report of, 219 Emory University School of Dentistry, 724

Enamel, solubility of, as affected by cement under orthodontic bands, 144 (Abst.)

Endocrine problems in orthodontics, 867 Erikson's technique with Universal appliance, 727

Eruption of deciduous teeth, chart on, for pediatrician's office, 802 (Abst.) of first six permanent teeth, standards of variation in, 800 (Abst.)

Essayists, future, announcement to, 797, 893 European Orthodontic Society, 553, 643, 807 Evolution of conception of diagnosis in orthodontics, 35

### F

Face and head, widths of, relationships between dental arch widths and, 193

widths of, deciduous dental arch widths and, in early childhood, 698

Facial development in mongolism, 332 growth, problem of "timing" in, with special reference to period of changing dentition, 253

profile, human, serial cephalometric study

of growth of, 146 (Abst.)
prognathism, nature of, and relation to
normal occlusion of teeth, 106
Federal Security Agency, Children's Bureau,
724, 891, 966
Fitzsimons Army Hospital Surgeon Gen-

Fitzsimons Army Hospital, Surgeon Gen-eral's office completes hospital management workshop at, 725

Florida Orthodontic Group, 235 Study Club, 478

Food acids and caries, 717 (Abst.) effects of physical consistency

of, on growth and development of mandible and maxilla of rat, 895 Forces used to effect distal movement of teeth, analysis of components of, 508

Functional malocclusion in orthodontics, 662

### G

Gold tarnish as related to precious metal content, findings in clinical investigation of, 148 (Abst.)

Gorman, Jacob Allen, orthodontic pioneer, Southern Society honors, 881

Great Lakes Society of Orthodontists, 153, 476, 553, 643, 721, 805 president's address, 239

Grieve, George Wellington, memorial lecture, 890

Growth and development of mandible and

maxilla of rat, effects of physical consistency of food on, 895

facial, problem of "timing" in, with special reference to period of changing dentition, 253

of head and face, craniometry and cephalogous transfer or research tools in 406

ometry as research tools in, 406 sutural facial, of Macaca rhesus monkey; gross and serial roentgeno-graphic study by means of metallic implants, 827

Habit, perverted swallowing, etiology of, 603

Habits can mean trouble, 647

Head, face and, relationships between dental arch widths and widths of, 193

Health service, trends in, 79

Illinois, University of, Department' of Orthodontia, reunion meeting, 547 (B. rev.)

Impacted maxillary cuspid, practical management of, 769

teeth, cooperation between orthodontist and oral surgeon in diagnosis and care of, 355

In memoriam, George H. Caddick, 631
William A. (Gus) Clarke, Sr., 224
Byron Ward Cordes, 225, 629 William Pleasant Delafield, 541 Matthew N. Federspiel, 879 Jack Monroe Loughridge, 632 Lawrence W. Neber, 630 John R. Newcomer, 632 John R. Newcomer, 632
Thomas M. Robertson, 633
George M. Russell, 306
Henry G. Stoffel, 632
James Thompson Walls, 633
R. C. Willett, 223, 630
Incisors, lingually erupted maxillary, appliance for moving to normal position in treatment proceedures.

position, in treatment procedures of simple form which have proved their worth, 181

Indiana, University of, 724 International luncheon, 132 Iowa Orthodontic Study Club, 554

Ketcham, Albert H., memorial award, 1951, presentation of, by Joseph D. Eby, President of American Board of Orthodontics, 535 response by Benno E. Lischer to presentation of, 538

Korea, military medicine in, 946

Labial articulation, dental and, sense of, in orthodontic treatment, 565

Lenroot, Katharine F., dinner, national committee for, 967

Librarian's report, American Association of Orthodontists, 1951, 799

Licensure, orthodontic education, certification, and, 376

Lock, split tube and, and swirl tube attachments, 174

Macaca rhesus monkey, sutural facial growth of; gross and serial roentgen-ographic study by means of metallic implants, 827

Malocclusion, Class I, 284

Class II, Division 1, treated with twin arch mechanism, cephalometric appraisal of, 286

Division 2 (Angle), 294

functional, in orthodontics, 662 prevalence of, in children aged 14 to 18 years, 751

Malocclusions (Angle), Class I and Class II,
Division 1, study of composite
skeletal patterns of, 145 (Abst.)
of teeth, Class II, Division 1 and Class III,

cephalometric roentgenographic comparison of upper face and associated structures in, 230 (Abst.)

Mandibular arch, anchorage and, 688

Maxillary protrusion, clinical entity, analysis of, with relation to classification, diagnosis, and treatment, 842

McCoy, James David, 300 alumnus, 396

testimonial banquet honoring, 63

Mechanism, edgewise arch, development of, and its place in contemporary orthodontics, 670

Medical care for men wounded in battle, 236 program, General Bliss reports on, 555

Medicine, military, in Korea, 946

Members, new, charge to, 404 Micrognathia in newborn, management of, Micrognathia 146 (Abst.)

Military medicine in Korea, 946

Molars, four first permanent, investigation into removal of, 463 (Abst.) Mongolism, facial development in, 332

Movement, distal, of teeth, analysis of components of forces used to effect, 508

tooth, principles of, 596

N

Nail biting habit, general rules for breaking, 652

Natal and neonatal teeth; review of twentyfour cases reported in litera-ture, 391 (Abst.)

National Institutes of Health, dental research at, 360

Naval Dental Corps news, 965

Necrology committee, American Association of Orthodontists, 1951, report of, 629

Neonatal teeth, natal and; review of twentyfour cases reported in literature, 391 (Abst.)

Nerve, facial, histologic study of mandibular condyles in rat following unilateral resection of (1) buccal branch and (2) buccal and marginalis mandibular branches of, 228 (Abst.)

Neuropathologic manifestations of oral tisinvestigation sues. of. Further study in mechanisms of cause and action which interrelate psychogenetic and other transformation changes, 13

New Orleans Dental Conference, 553, 643, 724, 805

News and Notes, 61, 150, 231, 315, 396, 468, 552, 641, 718, 804, 887, 960

Nomenclature committee, American Association of Orthodontists, report of, 1951, 710

Normal occlusion of teeth, nature of facial

Normal occlusion of teeth, nature of facial prognathism and relation to, 106 Norms, body size, for children four to eight years of age, 548 (Abst.)

Northeastern Society of Orthodontists, 67, 152, 552, 643, 721, 805

Notes of interest, 75, 155, 237, 319, 397, 479, 557, 645, 725, 893, 969

Nutrition and conservation 1

Nutrition and conservation, 1

development of, physiological tooth migration and its signifi-Occlusion, development cance for; biogenesis of accessional dentition, 954 (Abst.) biogenetic course of deciduous dentition, 883 (Abst.) good, serial study of, from birth to 12 years of age, 481

of teeth, normal, nature of facial prognathism and relation to, 106

Officers of orthodontic societies, 76, 156, 238, 320, 398, 480, 564, 646, 726, 808, 894, 970

Ohio State University, College of Dentistry, 318, 477

Open-bite, 623 Oral Dynamics, International Academy of, 806

surgeon, orthodontist and, cooperation be-tween, in diagnosis and care of impacted teeth, 355

Oral-Cont'd

tissues, investigation of neuropathologic manifestations of. III. Further study in mechanisms of cause and action which interrelate psychogenetic and other transformation changes, 13

Orthodontia, textbook of, 307 (B. rev.)

Orthodontic anchorage, 858 Club, Toronto, concludes successful season, 477

Directory of the World, 1950, 71 patient, psychosomatic evaluation of, 205 service, community, 188 societies of world and principal officers, list of, 77 treatment, time to begin, 98

Orthodontics, diagnosis in, evolution of conception of, 35
in 1814, 72 (N. and N.)
what does one mean by? 125

White House Conference and, 426

Orthodontie (orthopédie dento-faciale), 959 (B. rev.)

Orthodontist and oral surgeon, cooperation between, in diagnosis and care of impacted teeth, 355

Osteogenesis imperfecta (odontogenesis imperfecta), 640 (Abst.)

Osteotomy, bilateral subcondylar, cephalometmagraphic analysis cases of, 147 (Abst.) Overjet, mandibular, 452 maxillary, in combiric, electromyographic, and lam-

maxillary, in combination with deep ver-

tical overbite, 444
pronounced maxillary, in combination with
normal overbite, normal inclination of incisors, and normal spacing of teeth, 437 with spacing of upper incisors and

normal overbite, 448

Pacific Coast Society of Orthodontists, 63, 722, 962 Central Section of, 233

president's address, 399 report on president's address, 462 Southern Section of, 234

twenty-second general meeting of, 316

Pan American Odontological Association, 723 Parathyroid insufficiency, spontaneous, dental picture of, 466 (Abst.)

Parents, discussions with, and supporting correspondence relative to initiating orthodontic treatment, 809 Pathology, Oral, Academy of, 805

Perverted swallowing habit, etiology of, 603 Philadelphia Society of Orthodontists, 62

Photoelastic method of stress analysis, application of, to orthodontic tooth movement in bone, 144 (Abst.)

cephalometry in daily Photography and orthodontic practice, 929

Physiological tooth migration and its significance for development of oc-clusion; biogenesis of acces-sional dentition, 954 (Abst.) biogenetic course of deciduous

dentition, 883 (Abst.)

address, Central Section of American Association of Ortho-President's dontists, 321

Great Lakes Society of Orthodontists, 239

Pacific Coast Society of Orthodontists, 399

Pressure, intra-arch, study of, 148 (Abst.) Prevalence of malocclusion in children aged 14 to 18 years, 751

Preventive dentistry, food and, 639 (Abst.) Principles, basic, versus "systems," 594

Prognathism, facial, nature of, and relation to normal occlusion of teeth,

Protrusion, maxillary, clinical entity, analysis of, with relation to classification, diagnosis, and treatment, 842

and other Psychogenetic transformation changes, further study in mechanisms of cause and action which interrelate, 13

Psychosomatic evaluation of orthodontic patient, 205

Psychosomatics and suggestion therapy in dentistry, 638 (B. rev.)

Public health committee, American Association of Orthodontists, report of, 1951, 636

relations committee, American Association of Orthodontists, report of, 1951, 634

Southern Society of Orthodontists, report of, 221

Publication and editorial board of American Association of Orthodontists, digest of report of, for 1950,

Radiographic method, serial, cephalometric and, effects of pathologic changes in temporomandibular joint on facial growth in rat

as determined by, 229 (Abst.)
Radiographs, temporomandibular, investigation of position of mandibular
condyle and its interpretation

joint, investigation of position of man-dibular condyle and its interpre-tation from, 277

Rehabilitation of cleft palate patient, 611 Report, digest of, of publication and editorial board of American Association of Orthodontists for 1950, 542

librarian's, American Association of Ortho-dontists, 1951, 799 of committee on education, American As-

sociation of Orthodontists, 1951,

Report-Cont'd of convention planning committee, Ameri-

can Association of Orthodon-tists, 1951, 798

of educational committee of Southern Society of Orthodontists, 219

of meeting of Southern Society of Orthodontists, 1951, 876

of necrology committee, American Associa-tion of Orthodontists, 1951, 629

of nomenclature committee, American Association of Orthodontists, 1951, 710

of public health committee, American Association of Orthodontists, 1951,

of public relations committee, American of Orthodontists, Association 1951, 634

of Southern Society of Orthodon-

on president's address, Pacific Coast
Society of Orthodontists, 462
Research, dental, at National Institutes of
Health, 360
growth, T. Wingete m

growth, T. Wingate Todd: catalyst in, 679 tools in growth of head and face, craniometry and cephalometry as, 406

Retainer, mandibular removable, with incisor spring, in treatment pro-cedures of simple form which have proved their worth, 185

Retention, immediate space, and anchorage, 350

Rocky Mountain Society of Orthodontists, 70, 317, 723, 806, 890

Roentgenographic study, gross and serial, by means of metallic implants; sutural facial growth of Macaca rhesus monkey, 827

Southern Society honors orthodontic pioneer, Jacob Allen Gorman, 881 of Orthodontists, 67, 233, 316, 396, 476, 719

report of educational committee of, 219

of meeting of, 1951, 876

of public relations committee of, 221 Southwestern Society of Orthodontists, 69, 153, 720, 964

Spastic or athetoid child, dental problem of, 129

Specialists, certification of, 477

Speech corrective program, in rehabilitation of cleft palate patient, 620 Split tube and lock, and swirl tube attach-

ments, 174

Spring, soldered, to lingual arch, in treatment procedures of simple form which have proved their worth, 186

Strang, Dr. R. H. W., honored, 396 Surgeon General, new Army, General Arm-strong appointed, 555

Swallowing habit, perverted, etiology of, 603

Television, 396

dibular joint radiographs, investigation of position of man-Temporomandibular dibular condyle and its interpre-

tation from, 277
Textbook of orthodontia, 307 (B. rev.) Thumb-sucking habit, general rules for breaking, 653

Tissue changes upon application of force on a molar, 144 (Abst.) Tissues, oral, investigation of neuropathologic

manifestations of. III. Further study in mechanisms of cause and action which interrelate psychogenetic and other trans-formation changes, 13

Todd, T. Wingate: catalyst in growth re-search, 679

Tooth size, study of, 149 (Abst.)
Transformation changes, psychogenetic and other, further study in mechanisms of cause and action which

interrelate, 13
Treatment, orthodontic diagnosis and, application of cephalometric appraisals to, 244

discussions with parents and supporting correspondence relative to initiating, 809 time to begin, 98

procedures of simple form which have proved their worth, 181

Tube attachments, swirl, split tube and lock and, 174

Tufts College Dental School, 153 Graduate Orthodontic Study Club, 553 Tweed concepts, clarification of fundamentals pertinent to, 157

Twin arch mechanism, cephalometric ap-praisal of Class II, Division 1 malocclusion treated with, 286 cephalometric ap-

Universal appliance, Erikson's technique with, 727

Vertical dimension, 522

Veterans, handicapped, Army returns to full duty positions, 966

White House Conference and orthodontics, 426

Editorials

American Board of Orthodontics Approved by the Council on Dental Education of the American Dental Association, 138

Dr. Joseph D. Eby Honored, 213 Enamel Etching Under Orthodontic Bands, 387

Premolars in Orthodontic Extraction of Treatment, 388

Orthodontic Education, 304 The American Journal of Orthodontics, 534 The Council on Dental Education and the American Board of Orthodon-tics; Fact Finding Report on Health Services-Orthodontics, 50

The Fiftieth Anniversary of the American Association of Orthodontists, 459

